


[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office

Search Results

Search Results for: **[((maintain* <or> keep* <or> preserv*) <sentence> (relationship <or> constraint <or> integrity))<AND>((((database <or> (data <near> base)) <sentence> (reorganiz* <or> reorg))))]**

Found **35** of **105,850** searched. → Rerun within the Portal

Search within Results


[> Advanced Search](#)
[> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)  [Binder](#)

Results 1 - 20 of 35 [short listing](#)

◀
Prev
Page

1

2

▶
Next
Page

1 Modeling the storage architectures of commercial database systems 100%



D. S. Batory

ACM Transactions on Database Systems (TODS) December 1985

Volume 10 Issue 4

Modeling the storage structures of a DBMS is a prerequisite to understanding and optimizing database performance. Previously, such modeling was very difficult because the fundamental role of conceptual-to-internal mappings in DBMS implementations went unrecognized. In this paper we present a model of physical databases, called the transformation model, that makes conceptual-to-internal mappings explicit. By exposing such mappings, we show that it is possible to model the storage ...

2 Mobile Computing: Scaling replica maintenance in intermittently 100%



synchronized mobile databases

Wai Gen Yee , Michael J. Donahoo , Edward Omiecinski , Shamkant B. Navathe

Proceedings of the tenth international conference on Information and knowledge management October 2001

To avoid the high cost of continuous connectivity, a class of mobile applications employs replicas of shared data that are periodically updated. Updates to these replicas are typically performed on a client-by-client basis--that is, the server individually computes and transmits updates to each client--limiting scalability. By basing updates on replica groups (instead of clients), however, update generation complexity is no longer bound by client population size. Clients then download updates of ...

3 An Internet multicast system for the stock market 100%